

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S52	667	"347"/\$.ccls. and (measur\$3 determin\$3 detect\$3) with velocity with (droplet ink eject\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 13:25
S53	118	"347"/19.ccls. and (measur\$3 determin\$3 detect\$3) with velocity with (droplet ink eject\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 13:33
S54	34	"347"/19.ccls. and ((measur\$3 determin\$3 detect\$3) with velocity with (droplet ink eject\$3) with (flight air during))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 09:53
S55	2	("20060017788").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 09:53
S56	2	("20030193539").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 14:17
S57	16	"347"/\$.ccls. and ((optimal best greatest prototypical peak perfect) with (weight load mass heavy) with (speed quickness rapid velocity) with (ink drop droplet ejection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 14:54
S58	1	"347"/\$.ccls. and ((optimal best greatest prototypical peak perfect) with (weight load mass heavy) with (speed quickness rapid velocity) with (ink drop droplet ejection)) with (determin\$3 detect\$3 find\$3 select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 14:52

EAST Search History

S59	4	"347"/\$.ccls. and ((optimal best greatest prototypical peak perfect) with (weight load mass heavy) with (speed quickness rapid velocity) with (ink drop droplet ejection)) with (determin\$3 detect\$3 find\$3 select\$3 match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 15:07
S60	18	"347"/\$.ccls. and ((optimal best greatest prototypical peak perfect) with (weight load mass heavy) with (ink drop droplet ejection)) with (determin\$3 detect\$3 find\$3 select\$3 match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 15:08
S61	18	"347"/\$.ccls. and ((optimal best greatest prototypical peak perfect) with (weight load mass heavy) with (ink drop droplet ejection)) with (determin\$3 detect\$3 find\$3 select\$3 match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 15:19
S62	91	"347"/\$.ccls. and ((prefer\$4 most quality) with (weight load mass heavy) with (ink drop droplet ejection)) with (determin\$3 detect\$3 find\$3 select\$3 match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 15:16
S63	101	"347"/\$.ccls. and ((optimal best greatest prototypical peak perfect) with (weight load mass heavy) with (ink drop droplet ejection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 15:27
S64	83	S63 not S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 15:19
S65	39	"347"/\$.ccls. and ((chang\$3 adjust\$4 alter\$3 modify) with (waveform)) and ((measur\$3 determin\$3 detect\$3 find\$3) with (weight mass density size) with (velocity speed) with (ink drop droplet ejection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 15:39
S66	2	"347"/\$.ccls. and ((chang\$3 adjust\$4 alter\$3 modify) with (wave adj form)) and ((measur\$3 determin\$3 detect\$3 find\$3) with (weight mass density size) with (velocity speed) with (ink drop droplet ejection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 15:42

EAST Search History

S67	34	"347"/\$.ccls. and ((chang\$3 adjust\$4 alter\$3 modify) with (waveform)) same ((weight mass density size) with (velocity speed) with (ink drop droplet ejection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:01
S68	2	("6527372").URPN.	USPAT	OR	OFF	2007/05/31 15:50
S69	1	("6228668").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/31 15:51
S70	15	"347"/\$.ccls. and ((chang\$3 adjust\$4 alter\$3 modify) with (waveform) with (perfer\$4 optimal correct\$3 desired)) and ((weight mass density size) with (velocity speed) with (ink drop droplet ejection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:04
S71	2	("5266098").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/01 10:59
S72	1756	"347"/\$.ccls. and ((ccd camera optical) with (strobe light)) same (speed velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 11:02
S73	802	"347"/\$.ccls. and ((ccd camera optical) with (strobe light)) with (speed velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 11:02
S74	1002	"347"/\$.ccls. and ((ccd camera optical) with (strobe beam laser)) with (speed velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 11:02
S75	11	"347"/\$.ccls. and ((ccd camera optical) with (strobe)) with (speed velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 11:04

EAST Search History

S76	1	wo02/090119	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 11:35
S77	6	((("5969733") or ("6003980") or ("6106107"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/01 11:53
S78	91	"347"/\$.ccls. and ((strobe light) with (camera) same (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 11:55
S79	32	"347"/\$.ccls. and ((strobe light) with (camera) with (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 11:55
S80	60	"347"/\$.ccls. and ((strobe light) with (camera ccd) with (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 12:00
S81	11	"347"/\$.ccls. and ((strobe) with (camera ccd) with (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 12:00